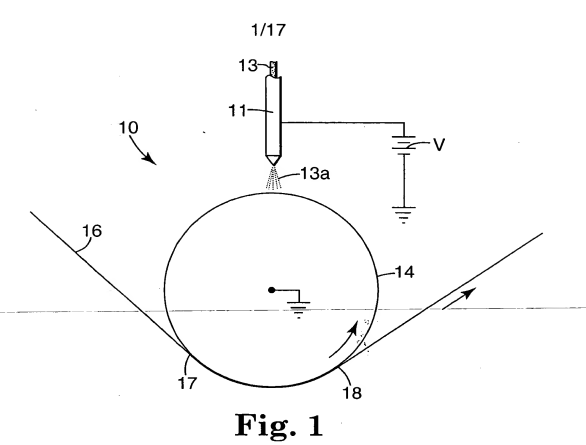
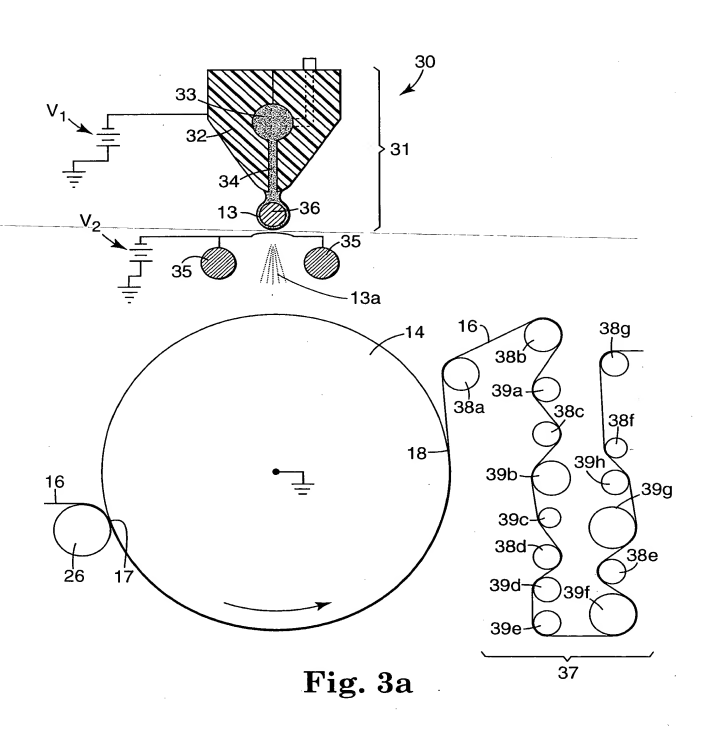
Docket No.: 56433USA1A.002
Inverse: Seaver and William K. Leon
Till LECTROSTATIC SPRAY COATING API
AND METHOD



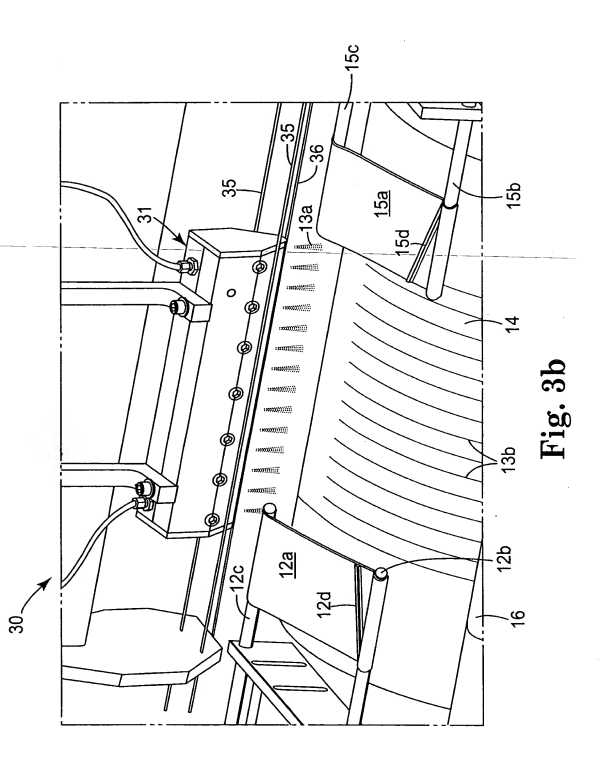


COPULATION OPPLANCE

(s): Albert E. Seaver and William K. Leona LECTROSTATIC SPRAY COATING APP

AND METHOD

3/17

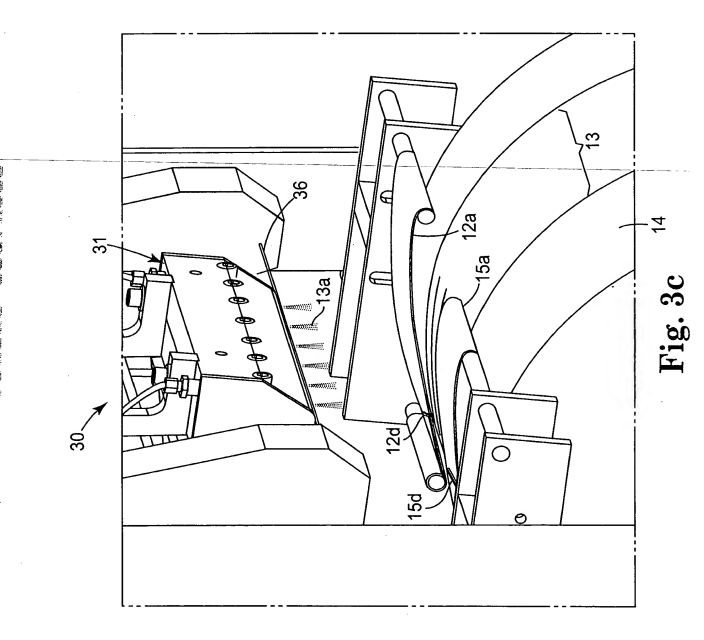


DOMFID OFFICE

Docket No.: 56433USA1A.002
Inventor: Albert E. Seaver and William K. Leonard
Title: CCTROSTATIC SPRAY COATING APPA

AND METHOD

4/17

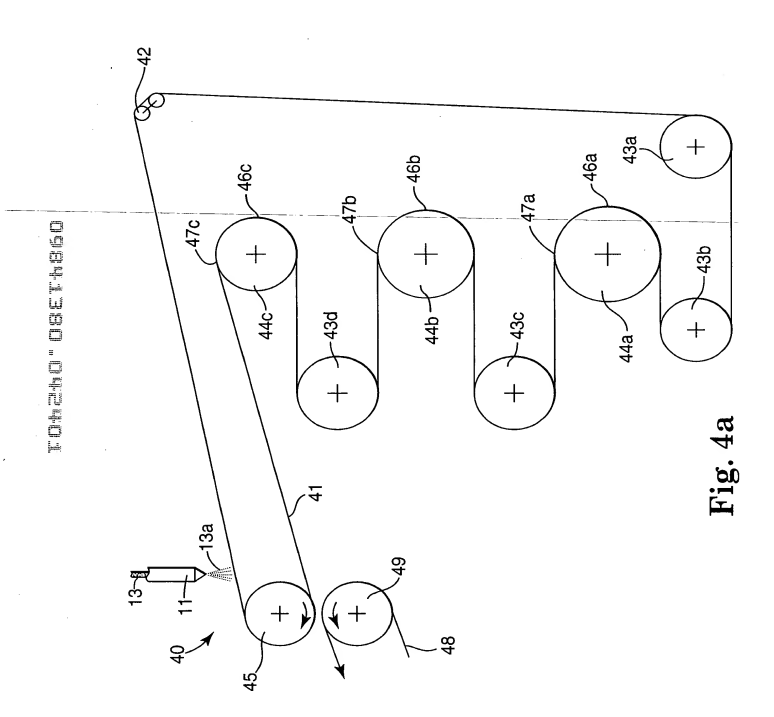


Donting of the po

Invertor(s): Albert E. Seaver and William K. Leonard Title ECTROSTATIC SPRAY COATING APPA

AND METHOD

5/17



Docket No.: 56433USA1A.002
Invertor(s): Albert E. Seaver and William K. Leonard
Title ECTROSTATIC SPRAY COATING APPA

AND METHOD

DootEleo. Datator

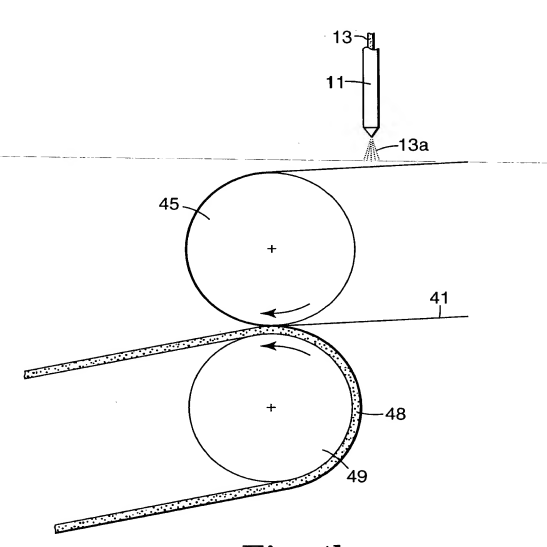


Fig. 4b

AND METHOD

Inventors): Albert E. Seaver and William K. Leonard ECTROSTATIC SPRAY COATING APPA

7/17

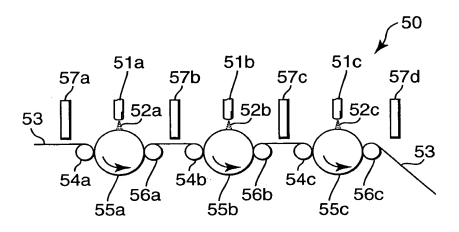


FIG. 5a

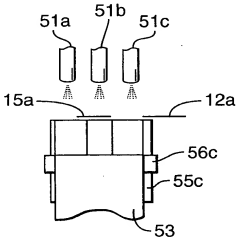


FIG. 5b

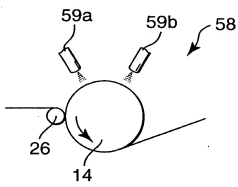
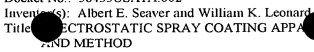


FIG. 5c

TOTATO DESTROGO





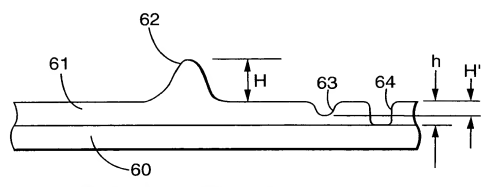


Fig. 6

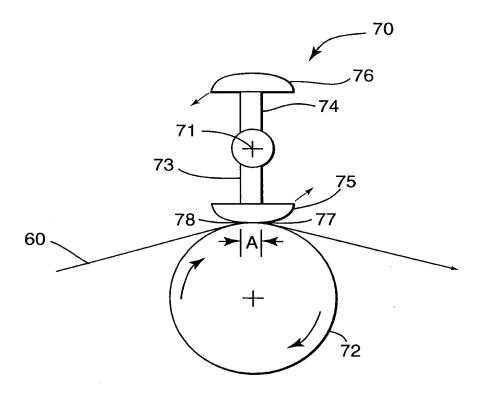


Fig. 7

HOTHIT CAUTTON

AND METHOD

9/17

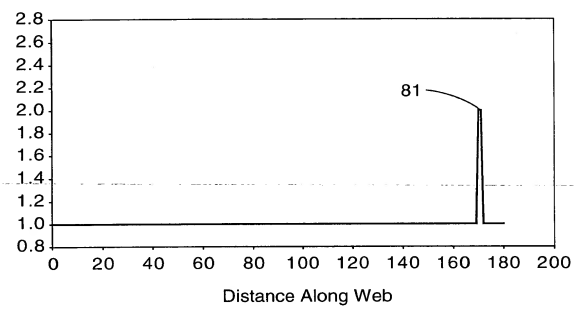


Fig. 8

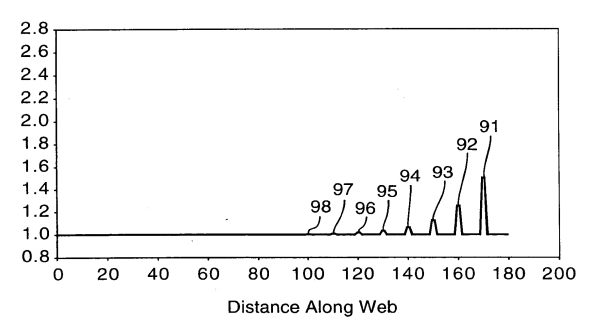


Fig. 9

TOPSTOBOLOPEDI

FOTAD DOETHOOD

AND METHOD

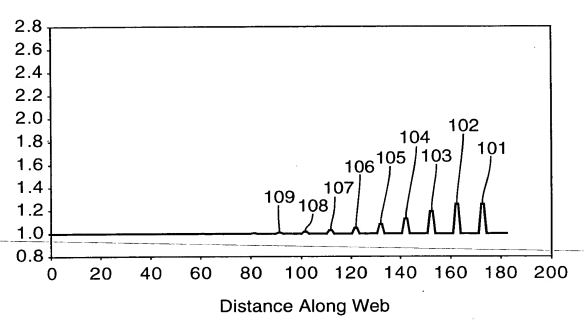


Fig. 10

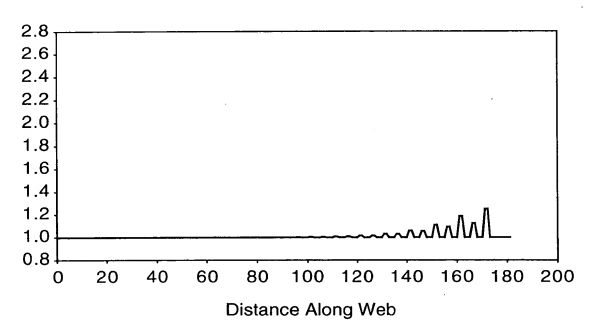


Fig. 11

11/17

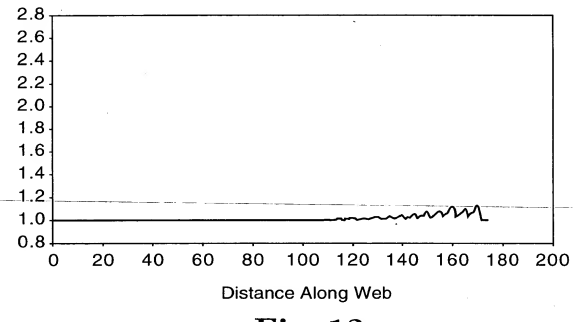


Fig. 12

TOPETTO.OFETOL

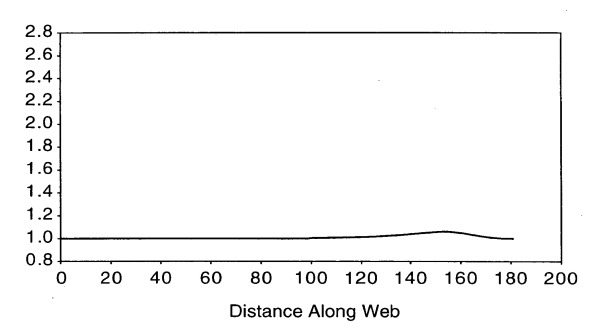


Fig. 13

TOHERO OBETHEED

AND METHOD

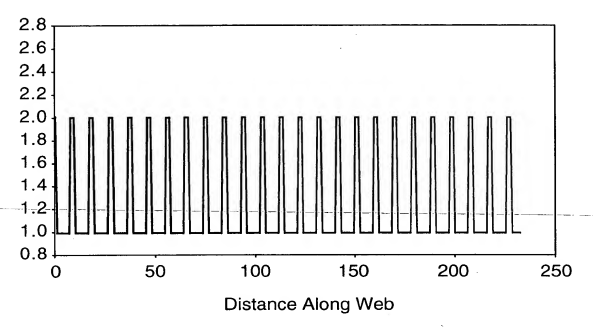


Fig. 14

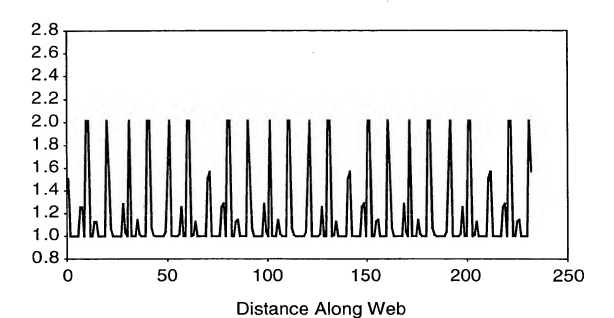


Fig. 15

Docket No.: 56433USA1A.002

Invo (s): Albert E. Seaver and William K. Leona Title LECTROSTATIC SPRAY COATING APP

AND METHOD

13/17

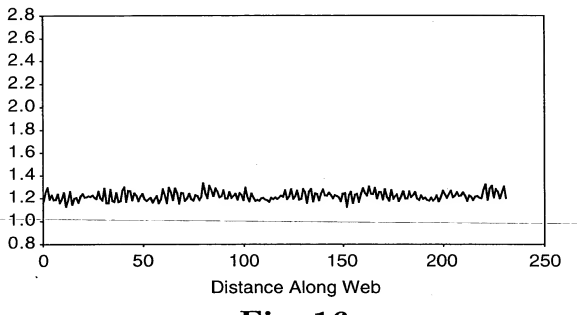


Fig. 16

Contro.cortor

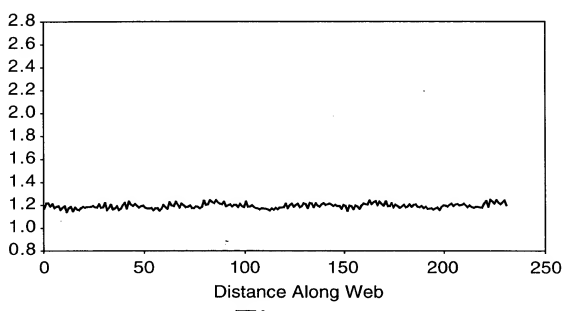


Fig. 17

Title: CTR

FOTA O TORETABLE

: Albert E. Seaver and William K. Leonard CTROSTATIC SPRAY COATING APPAR

AND METHOD



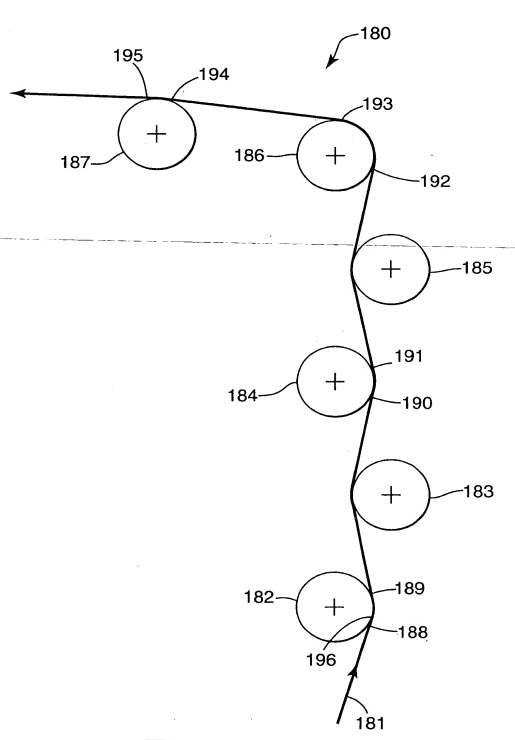
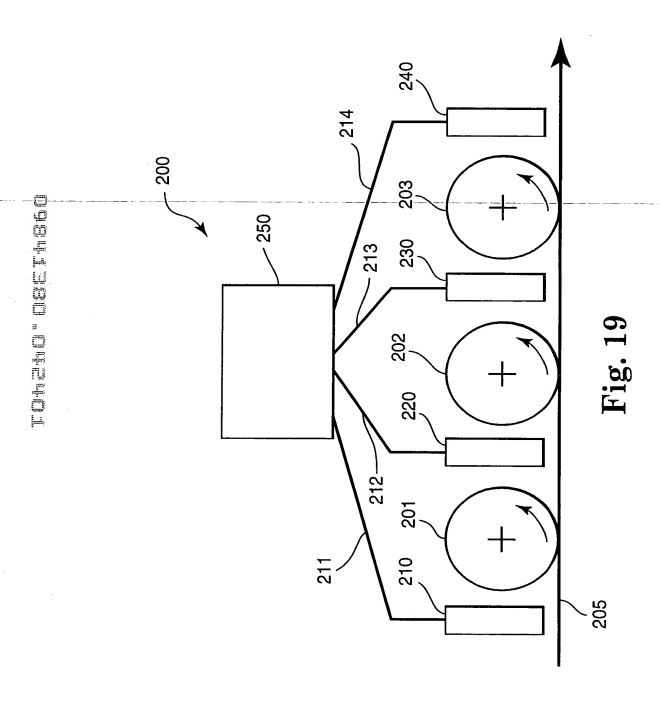


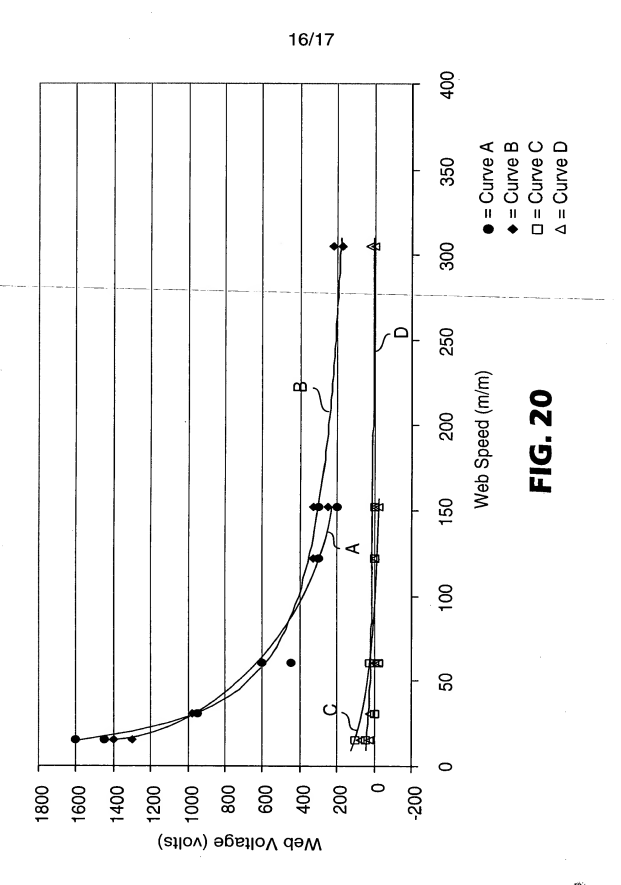
Fig. 18

Docket No.: 56433USA1A.002
Inverse; (s): Albert E. Seaver and William K. Leona Tit.
LECTROSTATIC SPRAY COATING APP

AND METHOD

15/17





TOPHY OBERTHOR

17/17

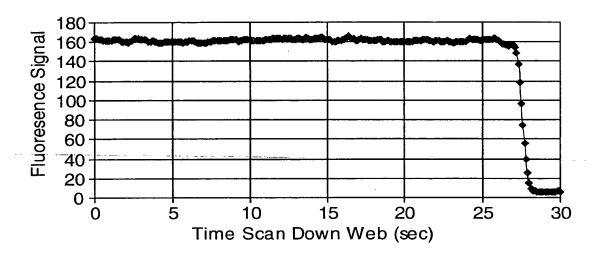


Fig. 21

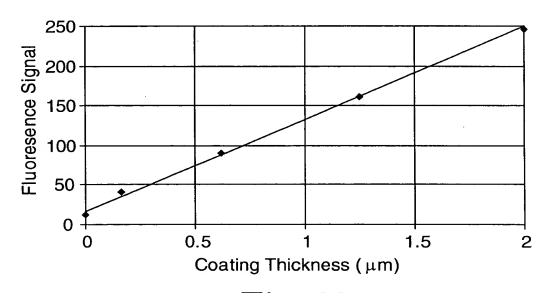


Fig. 22